# **Bibliography**

830.1550	Product Identity and composition
MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.
830.1600	Description of materials used to produce the product
MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.
830.1620	Description of production process
MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.
830.1650	Description of formulation process
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47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.
830.1670	Discussion of formation of impurities
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47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.
830.1700	Preliminary analysis
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830.1750	Certified limits
MRID	Citation Reference
47828802	Smith, G. (2009) Product Chemistry Data for ETLG-3. Project Number: 1036. Unpublished study prepared by S.C. Johnson & Son, Inc. 142 p.
830.1800	Enforcement analytical method
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830.6302	Color
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.6303	Physical state
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.6304	Odor
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.6313	Stability to normal and elevated temperatures, metals, and metal ions
MRID	Citation Reference
MRID	Citation Reference

47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

# 830.6314 Oxidizing or reducing action

#### MRID Citation Reference

47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

## 830.6315 Flammability

#### MRID Citation Reference

47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

#### 830.6316 Explodability

#### MRID Citation Reference

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## 830.6317 Storage stability

#### MRID Citation Reference

47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

## **830.6319 Miscibility**

#### MRID Citation Reference

47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

830.6321	Dielectric breakdown voltage
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.7000	pH
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.7050	UV/Visible absorption
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.7100	Viscosity
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.7200	Melting point/melting range
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.7220	Boiling point/boiling range
MRID	Citation Reference

47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p. 830,7300 **Density/relative density** Citation Reference **MRID** 47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p. Dissociation constants in water 830.7370 **MRID** Citation Reference 47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p. 830.7520 Particle size, fiber length, and diameter distribution **MRID** Citation Reference 47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p. 830.7550 Partition coefficient (n-octanol/water), shake flask method **Citation Reference MRID** 

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# 830.7560 Partition coefficient (n-octanol/water), generator column method

## MRID Citation Reference

47828801 Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.

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830.7570	Partition coefficient (n-octanol/water), estimation by liquid chromatography
MRID	Citation Reference
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830.7840	Water solubility: Column elution method, shake flask method
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
830.7950	Vapor pressure
MRID	Citation Reference
47828801	Foster, B. (2009) ETLG-3: Determination of Physical-Chemical Properties of Sonora II Aerosol Formulation Material (16488D124-1). Project Number: CEMR/3999, CEMS/3999. Unpublished study prepared by CEM Analytical Services, Ltd. 60 p.
Non-Gu	ideline Study
MRID	Citation Reference